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(7) Applicant: UNILEVER PLC Unilever House Blackfriars P.O. Box 68 London EC4P 4BQ (GB)

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(7) Applicant: UNILEVER NV Burgemeester s'Jacobptein 1 P.O. Box 760 NL-3000 DK Rotterdam (NL)

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(2) Inventor: Galenkamp, Hendrik Keverberg 37

Amsterdam (NL)
Torenbeek, Geert
Terpweg 11
NL-8181 NK Heerde (NL)

 Representative: Litherland, Donald et al UNILEVER PLC Patents Division P.O. Box 68 Unitever House London EC4P 4BQ (GB)

(4) Confectionery fats.

② Lauric fats particularly palm kernel oil are selectively nydrogenated to provide at least 25% of the residual unsaturation as trans acid, providing closely similar fats to expensive coconut oil products. The fat may be blended with others, particularly other lauric fats.

Description

CONFECTIONERY FATS

This invention relates to edible fats suitable for use in confectionery and in particular to fauric fats and their preparation.

Background and General Description

The lauric fats are composed of members of the seed fats of the palmae family which with very few exceptions consist of glycarides of a varied mixture of saturated fatty acids with unusually title in variation of composition throughout the whole family, lauric acid forming approximately half of the total fatty acids of most of the endosperm fats, with myristic acid amounting to about 20% and this significant, but smaller quantified of capric and capylic acids, the amount of palmitic and steeric acids being relatively small at less than 10% and 5% respectively and the amount of palmitic and steeric acids being relatively small at less than 10% and 5% respectively and the amount of Cris fatty acids generally being substantially less than most vegetable fats and oils, particularly of polymesturared fatty acids containing two or more double bonds.

The lauric fats comprise a limited number of members of the family containing less than 20% total unsaturated fatty acids, their overaff latty acid composition providing a melting profile for which these sits are highly prized in confectionery, the principal members available in commercial quantities for this purpose being babassu, occorul and pain kernel fats, although others such as tucum and culturals are also suitable for this purpose. In particular, occorul oil and stearin fractions derived from it by separating its lower-melting glycerfides, are widely used in confectionery. Usasily 50-75% of the lower-melting components are removed in an olein fraction, commonly by expressing it from the higher-melting stearin fraction under pressure. Alternatively, lauric fats may be prioriogenated to produce harder fats, it has however inhier to been the practice to hydrogenated non-selectively, usually with the aid of an active nickel catalyst, yielding a substantially saturated fat. In melting point of occorut oil when saturated is in creesed from 25-25° to approximately 45°C and paim kernel oil from 27-25° to approximately 42°C. These hydrogenated fats are valued as toffee fats and for biscutts and other confectionery purposes.

The effect of non-selective hydrogenation however by measuring the amount os stearic acid resticus, is progressively by increase sold content index (Sol) of the fat both at 20°C and 30°C, to a level which is either too high at 30°C or too low at 20°C compared with coconut oil stearin, a good quality sample of which may exhibit SCI values of as high as 79-80% or even more at 20°C, and 29% or less at 30°C.

The present invention provides selectively hydrogenated lauric tats. Selective hydrogenation does not effect substantially complete subtraction to measure the amount of stead cald residues, but cowers of an aftigher unsaturated fatty acids to mono- unsaturated acids. At the same time selective hydrogenation promotes isomerisation of cis-celles acid to trans-celles acid, otherwise known as eladics acid hadying shipler meiting point than the cis acid. Non-selective catalysts may of course be used under hydrogenation conditions which imit the extent of hydrogenation, leaving a product in which a degree of unsaturation remains and in which a modicum of cis/trans isomerisation may occur. However, by its nature non-selective catalysis acidsty is indiscriminated and capable of sewing polymaterated fatty acid residues in the product while at the same time substantially increasing the amount of saturated fatty acid and moreover inducing less trans isomerisation by comparison with selective catalysts.

This difference is reflected in a increase in hardness of the less pronounced products of the invention. The isomerisation is always incomplete, with cle- and trans- Isomers in equilibrium. Nevertheless, the fats of this invention exhibit a trans- content of preferably at least £296 by weight of the total unsaturated fatty acids present, and more preferably at least £590. The upper limit of the trans acid content in these terms is of occurs determined by the cls-trans- equilibrium that can be achieved, persently agreed to be of the order of 1:2 molar ratio, the absolute amount of trans acid being determined by the lodine Value of the fat. Trans- containing Le. trans- isomerised lauric fats are believed to be novel.

Prior Ar

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Many publications describe the non-selective hydrogenation of fats and glyceride olic including laurit fats, form both saturated and incompletely hydrogenated products, and suitable active i.e. non-selective catalysts for this purpose. Many publications also describe selective catalysts by means of which the present invention may be carried out and the extent of isomerisation that takes place with such catalysts, but hitherto these have been applied only to the treatment of non-lauric fats.

In GB 557620 a combined hydrobleaching and non-selective hydrogenation catalyst mixture is used in the treatment of fats and vegetable oils which is said to provide a greater synergistic action. The process may be applied to eccentric dil.

GB 658188 describes a process for rapid hydrogenation of fats including occonut oil capable of saturating them. Catalysts which are selective in action eg. metal sulphides are unsultable for the process.

GB 955788 discloses hydrogenation of pairn kernel oil substantially to saturation, with lodine Values less than 3.

GB 1107206 describes incomplete hydrogenation of lauric fats by non-selective catalysts. According to GB 1154230 fats including lauric fats are hydrogenated to a limited extent giving a degree of cis/trans isomerisation, following pre-acvitation of sterois present in the fats. According to GB 309502 fats and vegetable oils including coconut oil are hardened by unspecified hydrogenation catalysts.

According to GB 1444820 non-lauric fats hydrogenated to remove polyunsaturation are randomised with lauric fats which may be hydrogenated in an unspecified manner.

In the process described in USP 4524085 partially hydrogenated palm kernel oil is used in a confectionery converture composition. No particulars are given of the method of hydrogenation.

Soviet patent specification no. 604552 describes the hydrogenation of a blend of palm kernel oil and other fats to an lodine Value of 14 to 18 and randomissing a blend of the product with further, substantially saturated non-lauric fats.

EP 10857 describes a method of refining oils including occount oils, by a combined process of hydrogenation of peroxides, aldehydes and ketones present, with column chromatography to remove polar impurities from the unsaturated fatty oil. No further particulars are given of the treatment of lauric fats, nor of the characteristics of the product fat.

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Description of the Invention

It is surprising that the relatively small amount of polyunsaturation in lauric fats, normally not more than 1 or 20%, and only occasionally as high as 50%, should result in material changes to the melting profile when the tat is selectively hydrogenated. However, absolute selectively is rever achieved and a limited conversion to stearic acid is unavoidable which in conjunction with the hardening effect of train isomerisation under the influence of selective catalysts, produces a significant change in melting profile of the hydrogenated fat in relation to its performance in confectionery products. The present invention extends both to whole and fractionated leuric fats, whether older in fractions and the materials. A particularly valuable application of the invention is in the provision of lauric fat compositions from pain kernel oil which closely resemble in melting performance and other attributes relevant to confectionery fats, the excellent characteristics in this respect of high quality occount steam. This latter fat is however obtained in retainey low yield by fractionation from cocount of land is therefore expensive to produce. In contrast, pain kernel estam to obtained in substantially greater amount from palm kernel oil may be selectively hydrogenated to provide products in accordance with the invention which closely resemble occount steam and may be used as a substitute therefore.

In terms of chemical composition, the hardened paim kernel fats should retain a substantial degree of the unstruction of the unhydrogenated fat, reflected by a minimum lothe Value 5 and for hardened palm kernel older or hardened whole old of at least 10. The lodine Value of palm kernel old itself varies from 15 to 23 according to acure and generally the fall in lodine Value use resulting from selective hydrogenation is preferably 1 to 5 units. Correspondingly the stearlo sold content of the hardened paim kernel oil should not substantially increase. Expressed as a percentage of total fatty acide paim kernel oil contains approximately 2 to 4% stears caid, and that of the hardened paim kernel fats of the invention should be 1 to 6% on the same basis. Alternatively expressed, there should be more unsaturated than saturated C₁₈ acid present: preferably from 60 to 90% originally present remaining unsaturated.

in physical farms the hardened palm kernel products of the invention should preferably exhibit SCI values at 20 and 30°C of at least 70 and at most 5, more preferably trom 75 to 90 and 10 x5. Preferably blends of palm kernel fat according to the invention contain 30-70: 70-30 parts by weight of each.

A wide range of selective catalysts is available suitable for use in the process of this invention, for example nickel supported on a diatomaceous earth support and suiphur-treated to provide selectivity.

Sulphur treatment may be effected by pre-use of the catalyst to hydrogenate oils and fats containing sulphur, for example rapeseed oil. Alternatively sulphur may be added to the lauric fat in appropriately small quantities for the purpose.

The invention also relates to blends of selectively lauric fats with other fats, particularly othe risurio fats, preferably in the proportions by weight of from approximately 1:2 to approximately 2:1, especially in approximately equal proportions of each component of the blend. More preferably the blends are composed of pain kernel oil or its fractions in which at least some of the components are selectively hydrogenerated and more particularly the reminder are non-selectively hydrogenerated.

The invention also provides a process for the preparation of a substitute fat for coconut oil comprising selectively hardening pain kernel oil under the influence of a selective hydrogenation catalysts and under isomerisation conditions until at least 25% of the total unsaturated fatty acid residues of the fat are isomerised to trans acid.

Example

Paim kernel oil having an lodine Value of 18 was pressed to recover a steam fraction having an lodine Value of 8. Each was selectively hydrogenated in 2 kilogramm batches with strings at 1990 cand 2 to 3 harp ressure, in the presence of approximately 0.9% by weight of the oil, of the selective hydrogenation nicket catalyst PRICAT 9908 cuppfied by Unichema International. Pressure was increased to about 3 har over an hour, and this was maintained for another 2 or 3 hours. Tests showed, however, that the reaction was substantially complete within 2 hours. The treated oil was recovered conventionally.

Further particulars are given in the accompanying Table which includes data on blends of the fats in equal proportions, except where indicated for the blend in the last entry in the FAT column. The last two entries in the FAT column were obtained by co-hardening as indicated. The data for occount stearin is included for

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comparison, the blends showing excellent comparison with it.

Biscuits coated with the blended table were pronounced virtually indistinguishable in organoleptic response and handle to similar coatings prepared from the occorul stearin. The selectively hardened palm kernel olein (iPKf) was found to be an excellent alternative to palm kernel oil non-selectively hardened to a slip melting point of 36°C. Blends of approximately two parts per part.

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		ACIDS	C 18:2				2.0						0.1	0.1	0.1					1.7			0.1
	ACIDS	% TOTAL ACIDS	C 18:0			+2.5	2.5	3.0	3.2				3.9	3.4	4.0					2.7			3.9
				CIS/TRANS	RATIO	ı	ī	ı	ı		ī	ı	0.73	92.0	99.0	0.46	0.56	0.72	0.83	0.49	0.52	0.65	0.73
			C 18:1	TRANS		0	0	0	0		0.0	0.0	e. 6	3.7	14.3	7.9	6.9	6.7	6.1	9.0	8,3	7.5	7.0
TABLE				CIS		4.5	16.0	7.0	25.0		11.3	12.8	6.9	2.8	9.4	3.6	3.9	4.7	5.1	4.4	4.3	4.8	5.1
	NMR)	mmercial	ication	20°C 30°C		*max.2	đo	26-32	0		ı	,	0	22.4	0	1.0	0.2	1,1	2.9	4.3	0	0.1	0.8
	SCI& (NMR)	* Min. commercial	specif	20°C		*72-83	*42-50	*min 80	*8-12		1	1	64	91.8	28.9	75.7	78.4	78.9	80.7	2.09	72.0	73.0	73.7
	ΙΛ					4.5	18	8	27		14.0	16.2	14.8	9.9	22.5	11.8	11.1	10.9	10.5	13.7	12.9	12.5	12.4
	HYDROGN.			HOURS		1	1	1	ı		ı	1	4	4	4	1	7	e	4	1	2	8	4
	FAT					CNS	PK	PKs	PK£	PK:PKs =	50:50	70:30	hPK	hPKs	hPKf	h (PK:PKs)				do (70:30)			

Claims

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- Fat suitable for use in confectionery comprising hardened lauric fat the unsaturated fatty acid content of which comprises at least 25% trans acid.
- 2. Fat according to claim 1 the trans acid content of which is in substantial equilibrium with the cis acid content thereof.
- 3. Fat according to claims 1 or 2 containing more unsaturated than saturated C18 acid.
- Fat according to claims 1 of 2 containing more unsaturated man saturated on a color.
 Fat according to any of the preceding claims having an lodine Value of at least 5.
 - Hardened palm kernel oil according to any of the preceding claims containing 60-90% of the unsaturated acid content of the unhardened oil.
 - Hardened palm kernel oil according to any of the preceding claims having an lodine Value of at least
 - 7. Hardened paim kernel oil according to any of the preceding claims having an todine Value 1 to 5 units below the unhardened oil.
 - 8. Hardened palm kernel oil according to any of the preceding claims having a stearic acid content 1 to 6% greater than the unhardened oil.
 - 9. Hardened palm kernel oil according to any of the preceding claims having SCI values of at least 70 at 20° C and at most 5 at 30° C.
 - 10. Blend comprising fat as claimed in any of the preceding claims in a weight proportion from approximately 1:2 to approximately 2:1 with another fat.
- Blend according to claim 10 in which the other fat is unhydrogenated or non-selectively hydrogenated.
 - 12. Blend according to claim 10 or 11 consisting of paim kernel fats.

total unsaturated fatty acid residues of the fat are isomerised to trans acid.

- 13. Fat blend comprising selectively hardened palm kernel oil and palm kernel stearin in the range of proportions 70:30 to 30:70 in accordance with any of the preceding claims.
- 14. Confectionary compositions comprising laufic fats as claimed in any of the preceding claims. 15. Method of preparing fats suitable for use in confectionary comprising hydrogenating lauric fats under the influence of a selective catalyst under isomerisation conditions wherein at least 25% by weight of the

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(7) Applicant: UNILEVER PLC Unilever House Blackfriars P.O. Box 68 London EC4P 4BQ (GB)

(a) Designated Contracting States: GB

Applicant: UNILEVER NV
Burgemeester s'Jacobplein 1 P.O. Box 760
NL-3000 DK Rotterdam (NL)

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(2) Inventor: Galenkamp, Hendrik Keverberg 37

Amsterdam (NL)
Torenbeek, Geert

Terpweg 11 NL-8181 NK Heerde (NL)

(74) Representative: Litherland, Donald et al UNILEVER PLC Patents Division P.O. Box 68 Unilever House London EC4P 4BQ (QB)

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EUROPEAN SEARCH REPORT

EP 88 30 4292

	DOCUMENTS CONSI	TV		
Category	Citation of document with in of relevant pa	ndication, where appropriate,	Rejevant to claim	CLASSIFICATION OF THE APPLICATION (Int. Cl.4)
A	US-A-2 310 225 (W. * Page 1, left-hand 30-34,52-54; page 1 lines 12-16,45-55; column, lines 29-35 right-hand column, left-hand column, right-hand column,	column, lines, right-hand column, page 2, left-hand, 63-75; page 2, lines 1-15; page 3, ines 15-18; page 3,	1-4,14	A 23 D 5/00 A 23 G 3/00 C 11 C 3/12
Y,D	GB-A-1 107 206 (NA * Page 1, lines 11- 3-70; claims 1-6 *	TIONAL BISCUIT CO.) 29; page 4, lines	1,6,10, 11,14, 15	
Y	H.B.W. PATTERSON: " vegetable oils - th process", 28th edit 583-587 * Page 584, right-h	e hydrogenation ion, no. 12, pages and column; page	1,6,10, 11,14, 15	
	585, left-hand colu page 585, right-han 34-50; page 586, ta	d column, lines		TECHNICAL FIELDS SEARCHED (Int. Cl.4)
A	JACCS, vol. 62, no. pages 426-430; J.J. "Confectionery fats lauric of!" * Page 427, table 1 26-46 *	PEASE: from palm oil and	1,9	C 11 C A 23 D A 23 G
	The present search report has	been drawn up for all claims		
	Place of sturch	Date of completion of the search		Ecaminer
TH	E HAGUE	30-06-1989	LE	PRETRE F.G.M.J.

CATEGORY OF CITED DOCUMENTS

30-06-1989

- X: particularly relevant if taken alone
 Y: particularly relevant if combined with another
 document of the same category
 A: technological background
 O: non-written disclosure
 P: intermediate document

- T: theory or principle underlying the invention
 E: earlier patent document, but published on, or after the filling date
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- & : member of the same patent family, corresponding document